# ILYAS IBRAGIMOV

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#### EDUCATION

University College London (UCL)

London, UK

Master of Engineering (Electronic & Electrical), First Class Honors

Sep. 2015 - July 2019

Jan. 2020 - May 2020

Baruch College MFE Program

New York, NY

C++ Programming for Financial Engineering Certificate, Distinction

Brooklyn, NY

Brooklyn Technical High School

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High School Diploma, Mathematics Major, 4.0 GPA

Sep. 2011 - June 2015

## TECHNICAL SKILLS

Languages & Software: Python, C++, C, Bash, AWK, SQL (MySQL, PostgreSQL), HTML/CSS, JavaScript, Excel

Libraries & Frameworks: Selenium, Beautiful Soup, Django, Flask, Plotly, Pandas, NumPy, Bootstrap

Developer Tools: AWS, Google Cloud, Git, Git-SVN, Vim

Operating Systems: Linux/Unix, macOS, Windows

## EXPERIENCE

## Systems Programmer

Jan. 2020 - Present

Blueshift Asset Management (Quantitative Hedge Fund)

Red Bank, NJ

- Designed and implemented a suite of portfolio monitoring tools, including an interactive terminal-based GUI for live intra-day portfolio statistics, daily generated material for investor briefs, and detailed historical time-series data.
- Improved the fund's proprietary C++ based trading and research infrastructure with new features and increased efficiency, saving hundreds of terabytes of storage, significantly reducing load on production servers, and improving development workflow.
- Created numerous Python based web-scrapers for data actively relied upon in trading strategies and research.
- Implemented programmatic connections to numerous FIX venues to facilitate order execution and data feed acquisition, greatly increasing the fund's liquidity.
- Created instant automated warning systems which analyze live trading flow for violations, preventing any improper trading of restricted or banned tickers.
- Provided frequent on-call support for critical systems and ad-hoc requests from management.

#### Platform Development Intern

July 2018 – Sep. 2018

Fidessa

Woking, UK

- Developed a secure file delivery system to send confidential internal data to clients safely, replacing unsafe manual methods and resulting in the elimination of several data leaks per year with JavaScript, jQuery, HTML, CSS, Java, and TCL.
- Contributed to existing back-end Java systems.
- Collaborated closely with team members to ship production-ready code following an Agile methodology.
- Gained experience in the financial industry and with Fidessa's sell-side platforms.

## Research Associate

June 2017 – July 2019

 $RSF\ Grant\ Project\ on\ "Modern\ Methods\ of\ Robust\ Inference"$ 

St. Petersburg State University

- Created statistical analysis tools in Python and MATLAB that implemented the inference methods proposed by the research group.
- Developed, deployed and maintained the group's dynamic website based on the Python Django web-framework.

## **PROJECTS**

## Network Packet Routing with Deep Reinforcement Learning

Sep. 2018 – July 2019

MEng Final Thesis, First Class Honors

University College London

• Developed and applied deep reinforcement learning models in the packet routing domain for the determination of optimal packet routing strategies within software-defined networks (Python, OpenAI Gym, TensorFlow).

# Deep Learning Applications in Cryptocurrency Trading

Sep. 2017 – May 2018

BEng Final Thesis, First Class Honors

University College London

• Researched the applications and efficacy of deep learning methods, particularly LSTM networks, for the analysis and forecasting of cryptocurrency market movements, volatility, and returns using a robust dataset with numerous predictors (Python, Keras).